

June Water Supply Outlook Update

California-Nevada River Forecast Center - coordinated with NRCS

Sierra Nevada East Side

Issued Tuesday, June 17, 2003

Forecast Point	Forecast Period	Forecast	% of Average	Average
Little Truckee R abv Boca Rsvr	Apr-July	72 Kaf	90%	80 Kaf
	May-July	54 Kaf	86%	63 Kaf
Truckee R nr Farad	Apr-July	215 Kaf	83%	260 Kaf
	May-July	165 Kaf	85%	193 Kaf
Lake Tahoe Stage Rise	Apr-High	1.25 Feet	91%	1.38 Feet
	May-High	0.9 Feet	83%	1.08 Feet
EF Carson R nr Gardnerville	Apr-July	161 Kaf	85%	189 Kaf
	May-July	140 Kaf	90%	155 Kaf
WF Carson R nr Woodfords	Apr-July	47Kaf	84%	56 Kaf
	May-July	40 Kaf	91%	44 Kaf
Carson R nr Carson City	Apr-July	135 Kaf	72%	188 Kaf
	May-July	113 Kaf	74%	152 Kaf
Carson R nr Ft. Churchill	Apr-July	155 Kaf	87%	178 Kaf
	May-July	135 Kaf	93%	145 Kaf

Upper Klamath Lake Inflow - Issued June 30, 2003

The Water supply forecast for July 1 was requested by the Bureau of Reclamation. The forecast for the Upper Klamath Lake Inflow was based on preliminary data.

The forecast was coordinated with the NWS California-Nevada River Forecast Center, Sacramento, CA

The July - September Forecast is as follows:

Exceedance Probability	50%	70%
July volume:	17,000 AF	12,000 AF
August volume:	15,000 AF	11,000 AF
September volume:	28,000 AF	20,000 AF
July - September volume:	60,000 AF	43,000 AF

The volumes have a 50% and 70% chance of being exceeded by the actual flow. The Bureau of Reclamation manages the project based on the 70% volume forecast.